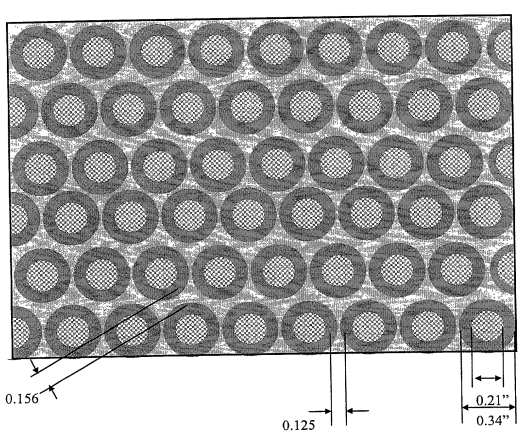
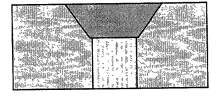


### FIG. 2A

"Smooth Tacks"

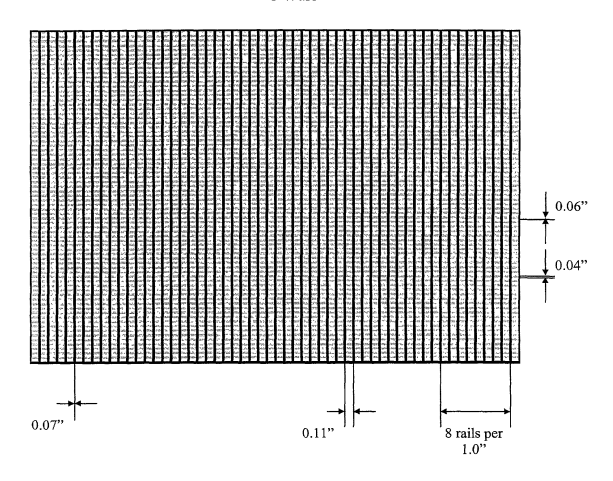


ITD thickness: 0.25"
Thickness at Drainage: 0.15"



### FIG. 2B

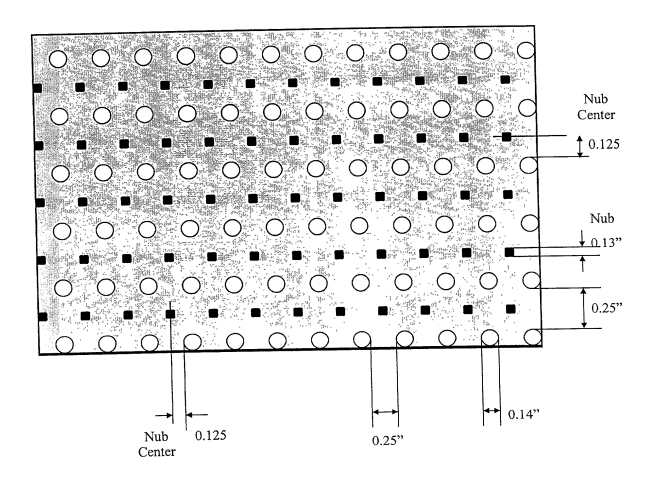
"8 Wale"



ITD thickness: 0.25" Depth between rails: 0.15"

## FIG. 2C

"Dots"



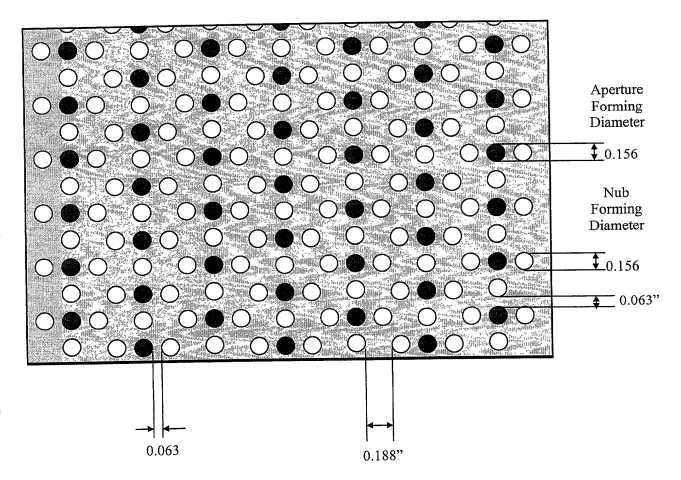
ITD thickness: 0.25"

Thickness at Drainage: 0.15"

Nub Height: 0.08"

### FIG. 3A

#### "Multi-Nub"

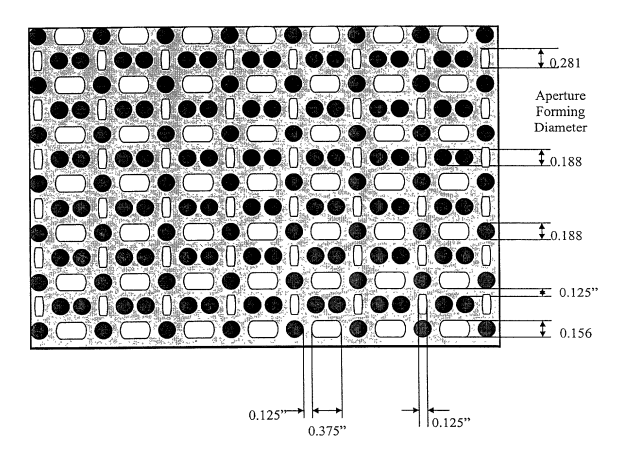


ITD thickness: 0.25"

Thickness at Drainage: 0.15" Aperture Forming Height: 0.08"

### FIG. 3B

"Double-Hole Bar"

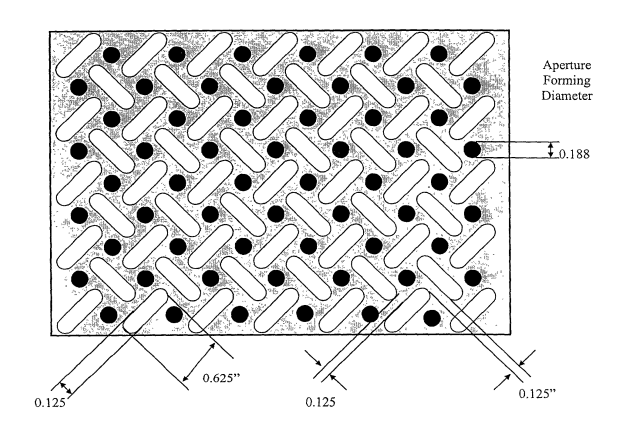


ITD thickness: 0.25"

Thickness at Drainage: 0.15" Aperture Forming Height: 0.08"

## FIG. 3C

"Diagonal Bar"



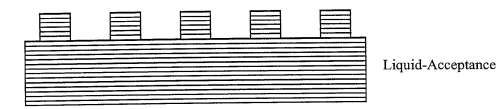
ITD thickness: 0.25"

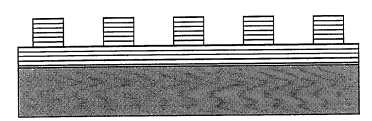
Thickness at Drainage: 0.15" Aperture Forming Height: 0.08"

### FIG. 4

# Three-Dimensional Image Profiles: Dimensions: 1/16" to 1/2" wide by 1/16" to 12" long by 1/4" or < height Square Profile Parallelogram Profile: 1/16" to 1/2" by 1/16" to 12" Hemisphere Profile: 1/16" to 1/2" by 1/16" to 12" Angled Profile. 1/16" to 1/2" by 1/16" to 12" Radiused Square Profile: 1/16" to 1/2" by 1/16" to 12" Compound Profiles: 1/16" to 1/2" by 1/16" to 12"

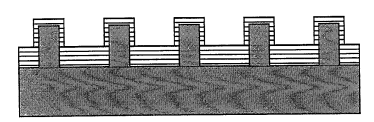
## FIG. 5





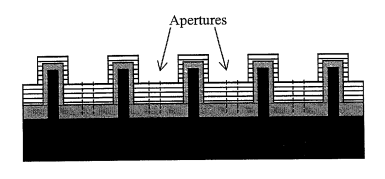
Liquid-Acceptance

Liquid-Distribution



Liquid-Acceptance

Liquid-Distribution



Liquid-Acceptance Liquid-Distribution Liquid-Retention

FIG. 6

Rayon	
50/50 PET/Rayon	
Examples 1 and 2	

### 110.0

## FIG. 7

Splittable	
PET	_
50/50 PET/Rayon	
Examples 3 and 4	

## FIG. 8

Splittable	
PET	
50/50 PET/Rayon	
Example 5	

# FIG. 9

 Splittable	
Profiled PET	
Rayon	
Example 6	

## FIG. 10

Splittable	
Profiled PET	
50/50 PET/Rayon	
Example 8	

FIG. 11

	Splittable
	Profiled PET
	PET
	50/50 PET/Rayon
L	Example 10